US ERA ARCHIVE DOCUMENT

UNIT LOG		1. Incident Name		2. Date Prepared	3. Time Prepared	
		Kalamazoo River/	Enbridge Oil Spill	01/17/2013	1500	
4. Unit Name/Designators Situation Unit		5. Unit Leader (Name and Position)		6. Operational Period		
					0700, 1/14/2013 – 0700, 1/28/2013	
•			Personnel Ros	ter Assigned		
Name Matthew Healt			ICS Position		Home Base	
	Matthew Haak	.   5	ituation Unit Leader		Houston, TX	
			Activity Log			
Time			Major Event	s		
0800	Attended the EPA C&G meeting.					
	Source area observed a crew collecting soil cores.					
	· C0.4 Boat launch no ice observed.					
	MP5.45 center channel observed a tar glob and sheen.					
	· MP5.63 RDB observed the ice receding.					
	<ul> <li>MP5.7 RDB observed the ice receding. Area where sheen and tar globs were observed within the remaining ice.</li> </ul>					
	MP5.65 RDB observed a tar glob and sheen within the ice.					
	· MP5.7 RDB observed a tar glob and sheen within the ice.					
	· MP5.7 RDB observed a tar glob and sheen within the ice.					
	· MP5.8 RDB area where sheen and tar globs were observed.					
	· MP5.8 RDB sheen and tar globs observed.					
	· C3.2 pole bar observed core logging.					
	MP15.25 South Mill Pond observed the ice receding.					
	MP15.25 South Mill Pond observed a ribbon of sheen.					
	MP19.25 Observed the RI crew.					
	MP21.5 No ice observed.					
	Morrow Lake observed the ice receding.					
	Morrow Lake Delta/Morrow Lake Neck no ice observed.					
	• MP36.5 no ice observed.					
	Morrow Lake Delta no ice observed.					
1200	Returned to ICP.					

Matthew Haak, Situation Unit Leader, USEPA-START